| TPS # | |
|---|--|
| | |
| AMS-02 LAAFT Gore Jumper Cable Assembly | |
| P/N SEG39138131-301 | |
| S/N | |

OPTICAL PERFORMANCE (INSERTION LOSS) TEST PROCEDURE

1. Set Reference Power Level

- 1.1 Install ST adapters onto Meters if required.
- 1.2 Turn ON Optical Power Meter.
- 1.3 Set Optical Power Meter wavelength to 1300 nm by pressing the λ key.
- 1.4 Turn ON Optical Light Source.
- 1.5 Set Optical Light Source wavelength to 1300 nm.
- 1.6 Clean all fiber connections.
- 1.7 Configure test setup per Figure 1.

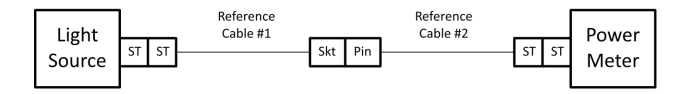


Figure 1. Reference Power Level Setup

1.8 Hold SET REF on Optical Power Meter until "hold" displays.

| TPS# | | | | | | | | | | | | |
|------|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | |

- 2. Perform Optical Performance (Insertion Loss) Test J9A to P9A
- 2.1 Configure test setup per Figure 2.



Figure 2. Insertion Loss Test J9A to P9A

2.2 Record the Optical Power Meter displayed end to end loss. Perform measurement 3 times for each configuration until you get consistent results. Record lowest value on TPS.

| | | Optical Loss (dB) | | | | | | | |
|-------|-------|-------------------|------------|------------|--|--|--|--|--|
| From | То | Reading #1 | Reading #2 | Reading #3 | | | | | |
| J9A-Z | P9A-Z | | | | | | | | |
| J9A-W | P9A-W | | | | | | | | |
| J9A-X | P9A-a | | | | | | | | |
| J9A-a | P9A-X | | | | | | | | |
| J9A-d | P9A-d | | | | | | | | |
| Ј9А-е | Р9А-е | | | | | | | | |
| J9A-f | P9A-f | | | | | | | | |
| J9A-c | P9A-c | | | | | | | | |

- 3 Perform Optical Performance (Insertion Loss) Test P1/P2 to P9A
- 3.1 Configure test setup per Figure 3.

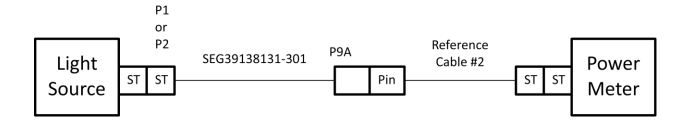


Figure 3. Insertion Loss Test P1/P2 to P9A

3.2 Record the Optical Power Meter displayed end to end loss. Perform measurement 3 times for each configuration until you get consistent results. Record lowest value on TPS.

| | | Optical Loss (dB) | | | | | | | |
|------|-------|-------------------|------------|------------|--|--|--|--|--|
| From | То | Reading #1 | Reading #2 | Reading #3 | | | | | |
| P1 | P9A-V | | | | | | | | |
| P2 | P9A-Y | | | | | | | | |